APPLICATION FOR PERMIT

Serial No. 4356

						-,					, -	
-TO-	A-PPROPR	IATE	THE	PUBLIC	WATERS	$\mathbf{0F}$	THE	STATE	$\mathbf{0F}$	NEVADA		
		• • •						*	•		1	,

Re	te of first receipt and filing in State Engineer's office MAR 15 1917 turned to applicant for correction
- 4	The undersigned W.S.Carter Name of applicant.
.of	Big Creek, Via Austin , County of Kander ,
St	ate of Nevada , hereby make s application for
, pe	rmission to appropriate the public waters of the State of Nevada,
as	hereinafter stated. (If applicant is a corporation give date and
pl:	ace of incorporation.)
•	
1.	The source of the proposed appropriation is Big Creek,
2.	The amount of water applied for is 15 second-feet.
•	One second-foot equals 40 miners inches. The water to be used for irrigation, stock watering and domestic
3.	purposes. Irrigation, power, mining, manufacturing, domestic, or other use.
4.	The water is to be diverted from its source at the following
P O Desci	int: This is an application for permit to change the point of ribe as being within a 40 acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
di.	version, manner and place of use. See supplemental sheet.
m:	
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
·(a)	Number of acres to be irrigated is
(b)	Description of land to be irrigated
(2)	Describe by legal subdivision, or if on unsurveyed land it
shoul	ld be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Irrigation will begin aboutand end about
	Month.
	Month.
	IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
•	FOLLOWING INFORMATION:
•	
(d)	FOLLOWING INFORMATION:
(d)	Power to be developed ishorsepower. Works to be located
(d)	Power to be developed ishorsepower. Works to be located
(d) (e)	Power to be developed ishorsepower. Works to be located
(d) (e)	Power to be developed ishorsepower. Works to be located
(d) (e) (f)	Power to be developed ishorsepower. Works to be located
(d) (e)	Power to be developed ishorsepower. Works to be located
(d) (e) (f)	Power to be developed ishorsepower. Works to be located

DESCRIPTION OF PROPOSED WORKS

	it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
. Estimated	cost of works
Estimated	time required to construct works
. Remarks	For use of applicant.
<u> </u>	andra de la companya de la companya La companya de la co
	, Applicant.
	$\mathbf{B}\mathbf{y}_{1}$
ompared	
his sheet in	spected
	, Engineer.
	APPROVAL OF STATE ENGINEER
ma	사용하는 사람들은 소설을 하고 있는 사람들이 되는 사람들이 가지를 내용하는 것이 살아 다른 사람들이 되었다.
This is	to certify that I have examined the foregoing appli
•	and the second s
•	
ne amount of	water to be appropriated shall be limited to the
ne amount of	water to be appropriated shall be limited to the can be applied to beneficial use, and not to excee
ne amount of nount whichcub	water to be appropriated shall be limited to the can be applied to beneficial use, and not to excee bic feet per second.
e amount of nount whichcub	water to be appropriated shall be limited to the can be applied to beneficial use, and not to excee bic feet per second.
e amount of nount which cub	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second.
ne amount of nount which cub tual constructions	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before
ne amount of nount which cub tual constru	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second.
ne amount of nount which cub tual construction of comments ork must be p	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be complete
ne amount of nount which cub tual construction of comments or knust be pure or before	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be complete
ne amount of nount which cub cub construction construction conformer ork must be pure the conformation or before	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be complete
ne amount of nount which cub cut construction for comment or k must be pure or before optication of	water to be appropriated shall be limited to the can be applied to beneficial use, and not to excee bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be completed to be the complete of the complet
ne amount of nount whichcub ctual constru roof of commen ork must be p n or before	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be completed to be a complete of water to beneficial use shall be made on or before
ne amount of mount whichcub ctual constru roof of commen ork must be p n or before oplication of	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before
ne amount of mount which cub ctual constru roof of commen ork must be p n or before pplication of	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before ncement of work shall be filed before prosecuted with reasonable diligence and be completed f water to beneficial use shall be made on or before Proof of the application of water to beneficial iled with State Engineer on or before
ne amount of mount whichcub ctual constru roof of commen ork must be p n or before oplication of	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before
ne amount of nount whichcub tual construction for commentary must be proportion of commentary must be find the contraction of the contracti	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before. ncement of work shall be filed before. prosecuted with reasonable diligence and be completed for water to beneficial use shall be made on or before. Proof of the application of water to beneficial iled with State Engineer on or before. WITNESS MY HAND AND SEAL this da
ne amount of nount which cub tual construction of comments be pure or before polication of the must be fine MAR 15 19	water to be appropriated shall be limited to the can be applied to beneficial use, and not to exceed bic feet per second. uction work shall begin on or before. ncement of work shall be filed before. prosecuted with reasonable diligence and be completed to be application of water to beneficial ited with State Engineer on or before. WITNESS MY HAND AND SEAL this days to

```
APPLICATION TO CHANCE THE POINT OF DIVERSION, MANNER AND PLACE OF
                                  OF THE WATERS OF THE STATE OF NEVADA.
  Date of first receipt and filing in State Engineer's office:MAR.15.1917..
 A.D.1917.
 Returned to applicant for correction:....
    Corrected application filed:....
    The undersigned, W.S. Carter, of Big Creek, via Austin, County of Lander, State of Nevada, hereby makes application to change the point of diversion, manner and place of use of waters heretofore appropriated and ben-
     eficially used as hereinafter set forth.
    1.- The source of the water supply of the proposed change is Big Creek. 2.- The quantity of water desired to be changed is 15 cubic feet per sec-
     ond, being all of the flow of said stream at the proposed point of diver-
     gion.
     3.- The water is to be used for irrigation, stock watering and domestic.
     purposes.
    4.- The water is to be diverted from its source at the following point; at a point at or near the quarter section line common to the SE\frac{1}{4} of SE\frac{1}{4} of SE\frac{1}{4} of Section 32 Tp.18 N.R. 43 E., whence the water will be
    diverted from the Main Ditch or channel now in use by applicant ( said Main Ditch having now become the main channel of said Big Creek).
    5.- The existing point of diversion from the old or original channel of
    Big Creek is at a point thereon approx. 200 ft. South of the section line common to Sec.s 4 and 9 of Twp.17 N.R.43 E., whence the Starrett
    Ditch leads out, and at a point approx. 100 ft. North of said first named
    point of diversion, whence the Barton Ditch and the Main Ditch or Channel leads out.
    6.- The water, herewith desired to be changed, has been beneficially and
    continuously used as follows:
              (a) For Domestic use on the Big Creek Ranch situated on the lands
    hereinafter described under subdivision (c) hereof, by means of pipe line leading from reservoir supplied through the Starrett Ditch.
              (b) For stock watering purposes on said ranch in the open ditches
     thereupon, and also by means of pipe line supplied from Main Ditch or
              (c) For irrigation purposes upon the following lands:
              9 acres in NE NE Sec. 32, Tp. 18 N. R. 43 E.:
           .75 acre in NW4 NE4 Sec.32, 6 acres in SE4 NE4 Sec.32, 17 acres in SW4NE4 Sec.32, 7 acres in NE4SE4 Sec.32,
            22 acres in NE4SE4 Sec.32,

22 acres in NW4SE4 Sec.32,

6 acres in SE4SE4 Sec.32,

16 acres in SW4SE4 Sec.32,

24 acres in SE4NE4 Sec.5, Tp. 17 N. R. 43 E.:

22 acres in NW4NE4 Sec.5,

35 acres in SE4NE4 Sec.5,

5 acres in SW4NE4 Sec.5,

12 acres in NE4SE4 Sec.5,

12 acres in Way SW4 Sec.4,
           193.75 acres total acreage irrigated;
             all of which will more fully and at large appear from the proofs of
     appropriation by applicant this day filed in the office of the State
    Engineer, reference being hereby made to said proofs of appropriation
    for the purpose of incorporating the same herein as a part of this app-
lication for change of point of diversion and place of use.
     7.- The number of acres heretofore irrigated is 193.75 acres.
   8.- The number of acres proposed to be irrigated is 1160 acres.
     9.- The description of the land proposed to be irrigated is as follows: Short 
                                of Section 7,
             NEINEI
                        of
             All
                                     Section 8,
                                        Section 17,
                           of
             Ν÷
       NW_{4} \to E_{4} of Section 17, "
10.- Applicant also desires to use said waters if for domestic and stock is
    watering purposes upon said lands last described.
     11.- The estimated cost of the proposed works is $1000.00 for the 32
     miles of ditch required; (this will later be replaced by a pipe line es-
     timated to cost $14,000.00)
```

12.—The estimated time required to construct the works is 3 years.
13.- Irrigation will begin about March 1st., of each year, and will end about October 1st., of each year; water for domestic and stock watering purposes required the year around.
14.- The water has been used heretofore during the months of March

to September, inclusive, of each year.

15.- Remarks:

This application to change point of diversion and place of use is submitted in connection with the proofs of appropriation this day filed by applicant, including his affidavit relative thereto, and in connection with the application of this applicant and others for permission to appropriate for irrigation, domestic and stock watering purposes, the waters of Big Creek that will be conserved by the propsed change in place of use and is made without waiver of any existing rights that applicant has by virtue of the appropriations and beneficial use of such waters heretofore by himself and his predecessors in interest.

W.S.Carter, Applicant.

State of Nevada,

ss.

County of Elko.

W.S.Carter, being first duly sworn, deposes and says: that he is the applicant who makes the foregoing application for change of point of diversion, etc.; that he has read the foregoing application, and that the same is true to the best of his knowledge, information and belief.

W.S.Carter,

Subscribed and sworn to before me this 14th day of March, 1917.

(S E A L)

Chas. A. Cantwell

Notary Public in and for the County of Elko, State of Nevada. My Commission expires June 11th., 1917.

Compared *P.P.Jones*This sheet inspected
Engineer.

* APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit, to change the place of use and point of diversion of the waters of Big Creek, is issued with the understanding that no prior rights will be affected thereby, and that no new rights are The application is approved only for a change in granted herewith. the place of use of the amount of water which has heretofore been diverted for use on the 193.75 acres of land for which a vested right is claimed under proof of appropriation No. 01502, or such amount thereof as may actually be entitled to a vested right. The applicants will be required, at the time of filing proof of beneficial use of water, to file a map showing definitely the location of such land actually entitled to a vested right. A standard headgate and weir must be installed at or near the new point of diversion to facilitate the measurement and control of water. The State reserves the right to negulate the use of water under this proposed change at any and all times. It is distinctly understood that applicant agrees to the terms herein contained.

Actual construction work shall begin on or before May 1, 1918.

Proof of commencement of work shall be filed before June 1, 1918.

Work must be prosecuted with reasonable diligence and be completed on or before May 1, 1920.

Application of water to beneficial use shall be made on or before May 1, 1922. Proof of the application of water to beneficial use must be filed with State Engineer on or before June 1, 1922.

WITNESS MY HAND AND SEAL this 1st day of October, 1917.

March 15, 1917

Proof of labor filed DEC 16 1918

State Engineer.

The time for filing proof of completion of work as granted by the within permit is herewith extended to and including December 1,

Dated this 10th day of May, 1920.

State Engineer.

(SEE NEXT PAGE)

The time for application of water to a beneficial use as granted by the within permit is herewith extended to and including June 1st, 1923, and the time for filing proof of application of water to a beneficial use is extended to and including July 1st, 1923.

Dated this 3rd day of July, 1922.

State Engineer.

The time for filing proof of beneficial use as granted by the within permit is hereby extended to and including July 26, 1924.

Dated this 26th day of July, 1923.

Vallen